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PCT

(Patent Cooperation Treaty)

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Date : 29 August 2000 (29.08.00)

Fax: 1-703-308-6459

To

: Assistant Commissioner for Patents In its capacity as Elected Office

United States Patent and Trademark Office

Box PCT

Washington, D.C.20231 ETATS-UNIS D'AMERIQUE

Attention: Dan Stemmer, PCT Legal Office

From: Ting Zhao

Telephone: (41-22) 338 9749

Email address: ting.zhao@wipo.int

Concerns: PCT/EP96/05846

Number of pages including cover sheet: 13

Dear: Dan Stemmer, PCT Legal Office

As requested by your email of 25 August 2000, enclosed please find copies of the Request Form, Form PCT/IB/310 and the IPER.

With best regards,

Ting Zhao

PCT Examination Section

PCT

REQUEST

The undersigned requests that the present international application be processed according to the Patent Cooperation Treaty.

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International Application No.

27 DEC 1996

27. 12. 95)

International Filing Date

EUROPEAN PATENT OFFICE PCT INTERNATIONAL APPLICATION

Name of receiving Office and "PCT International Application"

Applicant's or agent's file reference

	(if desired) (12 characters maximum) BSS.001
	BOX NO. I TITLE OF INVENTION PRODUCT DERIVED FROM MILK SUBSTANTIALLY FREE OF BETA CASEIN FROM NON-HUMAN MAMMALS AND RELATIVE USE
ţ	Box No. II APPLICANT
	Name and address: (Family name followed by given name; for a legal entity, full official designation. The address must include postal code and name of country.) BIOSISTEMA di Pier Luigi Sarapani & C. Sas Via Per Luco dei Marsi 67051 AVEZZANO (Prov. of L'AQUILA) ITALY Teleprinter No.
ŀ	State (i.e. country) of nationality: State (i.e. country) of residence: ITALY State (i.e. country) of residence:
3	This person is applicant all designated X all designated States except for the purposes of: All designated States except the United States of America only the States indicated in the Supplemental Box
Ī	Box No. III FURTHER APPLICANT(S) AND/OR (FURTHER) INVENTOR(S)
	Name and address: (Family name followed by given name; for a legal entity, full official designation. The address must include postal code and name of country.) POZZILI Paolo Via Vallombrosa, 40 OO135 ROME - ITALY This person is: applicant only x applicant and inventor inventor only (If this check-bar is marked, do not fill in below.)
	State (i.e. country) of nationality: State (i.e. country) of residence: ITALY ITALY
ſ	This person is applicant all designated all designated States except for the purposes of: States Line States
Ī	Further applicants and/or (further) inventors are indicated on a continuation sheet.
	Box No. IV AGENT OR COMMON REPRESENTATIVE; OR ADDRESS FOR CORRESPONDENCE
Ĭ	The person identified below is hereby/has been appointed to act on behalf of the applicant(s) before the competent International Authorities as:
	Name and address: (Family name followed by given name: for a legal entity, full official designation. The address must include postal code and name of country.)
	GERVASI Gemma c/o NOTARBARTOLO & GERVASI Corso di Porta Vittoria, 9
	20122 MILAN - ITALY Teleprinter No.
	Mark this check-box where no agent or common representative is has been appointed and the space above is used instead to indicate a special address to which correspondence should be sent.
1	Form PCT/RO/101 (first sheet) (5 July 1994: reprint July 1996) See Notes to the request form

Sheet No. ..2....

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Box N	o.V	DESIGNATION OF STATES						
The fo	llowi	ng designations are hereby made under Rule 9(a) (m	ark ti	he op	plicable check-boxes; at least one must be marked);			
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X	EP European Patent: AT Austria, BE Belgium, CH and LI Switzerland and Liechtenstein, DE Germany, DK Denmark, ES Spain, FI Finland, FR France, GB United Kingdom, GR Greece, IE Ireland, IT Italy, LU Luxembourg, MC Monaco, NL Netherlands, PT Portugal, SE Sweden, and any other State which is a Contracting State of the European Patent Convention and of the PCT							
□ X	OA OAPI Patent: BF Burkina Faso, BJ Benin, CF Central African Republic, CG Congo, CI Côte d'Ivoire, CM Cameroon, GA Gabon, GN Guinea, ML Mali, MR Mauritania, NE Niger, SN Senegal, TD Chad, TG Togo, and any other State which is a member State of OAPI and a Contracting State of the PCT (if other kind of protection or treatment desired, specify on dotted line)							
Notice	National Patent (if other kind of protection or treatment desired, specify on dotted line):							
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In ad	ditio	n to the designations made above, the applicant also			er Rule 4.9(b) all designations which would be penalited			

under the PCT except the designation(s) of

The applicant declares that those additional designations are subject to confirmation and that any designation which is not confirmed before the expiration of 15 months from the priority date is to be regarded as withdrawn by the applicant at the expiration of that time limit. (Confirmation of a designation constitute of the filing of a notice specifying that designation and the payment of the designation and confirmation fees. Confirmation must reach the receiving Office within the 15-month time limit.)

Sheet No. 3

CT/EP 96 / 0584 6

B x No. VI PRIORITY C	LAIM F	urther priority claims are indicated in t	the Supplemental Box
The priority of the following ea	arlier application(s) is hereby claim	.sd:	
Country (in which, or for which, the application was filed)	Filing Date (day/month/year)	Application No.	Office of filing (anly for regional or international application)
item (1) ITALY	27th December 1995	RM95A000850	
item (2)	(2. 7. 12. 95)		
item (3)			
Mark the following check-box If the	ertified copy of the earlier application i.	s to be Issued by the Office which for the purp	oses of the present international
The receiving Office is he	a jee may be required; a cby requested to prepare and trans f the earlier application(s) identified	smit to the International	
Box No. VII INTERNATIO	NAL SEARCHING AUTHORIT	Y	
Choice of International Searc	hing Authority (ISA) (If two or m	ore International Searching Authorities	
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This international application the following number of sheets larequest: 3	s: . I. Separate power of	a anomey	m(s) marked below: Distion sheet
2. description 17-13-3 3. claims : 4 4. abstract : 1	sheets	of afformey deposite	indications concerning dinicroorganisms
5. drawings : 2	sheets lack of s	signature / sequence	de and/or amino acid c listing (diskette) STATEM recify): accompanying
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Date of actual receipt of the puinternational application:	Por receiving O	- /	2. Drawings:
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Date of timely receipt of the recorrections under PCT Article	equired 11(2):		not received:
International Searching Author specified by the applicant:	isy ISA/	Transmittal of search copy delay until search fee is paid	ed

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PCT/EP96/05846

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PATENT COOPERATION TREATY

	From the INTERNATIONAL BUREAU
PCT	To:
NOTIFICATION CONCERNING DOCUMENT TRANSMITTED	AU,BR,CA,CN,CZ,DE,EP,GB,IL,JP, KP,KR,NO,NZ,PL,RO,RU,SK,US
Date of mailing (day/month/year) 17 April 1998 (17.04.98)	in its capacity as elected Office
International application No. PCT/EP96/05846	International filing date (day/month/year) 27 December 1996 (27:12.96)
Applicant MIDIA LIMITED et al	
	The second of th

The International Bureau transmits herewith the following documents and number thereofs:

copy of the international preliminary examination report and annexes (Article 36(3)(a))

The International Bureau of WIP 34, chemin des Colombettes 1211 Geneva 20, Switzerland **Authorized officer**

Christelle Croci

Telephone No.: (41-22) 338.83.38

Facsimile No.: (41-22) 740.14.35

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PATENT COOPERATION TREATY

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INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

Applicants or agent's file reference BSS.001	FOR FURTHER ACTION	See Notification of Transmittal of International Preliminary Examination Report (Form PCT/IPEA/416)					
International application No.	International filing date (day/m	nonthiyear) Priority date (dayimonthiyear)					
PCT/EP 96/ 05846	27/12/1996	27/12/1995					
International Patent Classification (IPC)	or national classification and IPC						
	C07K14/47						
Applicant							
MIDIA LIMITED et al.							
Authority and is transmitted to the This REPORT consists of a total This report is also accompanioned and are the became amended and are the became report in the second	al of sheets, including the sheets of sheets of sheets of asis for this report and/or sheets of sheets.	this cover sheet. If the description, claims and/or drawings which have containing rectifications made before this Authority ions under the PCT).					
1 X Basis of the report II Priority III Non-establishment of opinion with regard to novelty, inventive step and industrial applicability IV Lack of unity of invention V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement VI Certain documents cited VII Certain defects in the international application VIII Certain observations on the international application							
Date of submission of the demand Date of completion of this report							
16/07/1997	09.84.98						
Name and mailing address of the IPE European Palent Office, P.B. NL-2260 HV Rijswijk - Nether Tel.1 (-31-70) 340-3018 Fax: (+31-70) 349-3018	. 5818 Patendaan 2	TE NO. (MC. STUTZC)					

Form PCT/IPEA/409 (cover sheet) (January 1994)

(12/08/1997)

Internati nal application No.

PCT/EP96/05846

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

1.	Basis of the report

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1.	This rep invitation amendr	n und e	er Anicle 14 are n	on the basis o eferred to in th	l (Replacement sheets whic is report as "originally filed" (th have been furnished to the receiving Office in res and are not annexed to the report since they do not	ponse to an contain
			the internationa	d application as	originally filed		
		×	the description,	, pages	1-17	, as originally filed	
				pages .		, filed with the demand	
				pages		, filed with the letter of	
		X	the claims, No	3 .		, as originally filed	
			No	в.		, as amended under Article 19	
			Nos	5,		, filed with the demand	
			No	5,	1-15	, filed with the letter of	January 7 1998
		X	the drawings,	sheets / flg.	1/2 to 2/2	, as originally filed	
				sheets / fig.		, filed with the demand	
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2	The arr	nendm	ents have results	ed in the cance	liation of:		
			the description	ı, pages:			
			the claims, No	6.			
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3	. 🗆		s report has been ond the disclosur			his had not been made, since they have been consi	dered to go
4	, Additio	onal ob	servations, if nec	cessa/y:			

International application No.
PCT/EP96/05846

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

V. Reasoned statement under Article 35(2) with regard to n velty, inventive step or industrial applicability; cltations and explanations supporting such statement

1. Statement

Novelly	Claims	1-9, 11-17	YES
	Claims	10	NO
Inventive Step	Claims	1-9, 11-17	YES
	Claims	10	No
Industrial Applicability	Claims	1-17	YES
	Claims		NO

2. Cliations and Explanations

Claims 1-9 and 11-17 cover new matter and are therefore admissible under Art. 33(1) PCT. In fact no milk or milk-derived product has been proposed for prevention of insulin-dependent diabetes (IDD). Instead it is considered that the wording of claim 10 is insufficient to distinguish its subject matter from the prior art. Therefore claim 10 is objectionable under Art. 33(2) PCT. In consideration of the disclosure 1 to 6, the objective problem underlying the present application is considered to reside in the provision of alternative products useful in the prevention of IDD. The applicant has submitted no proof that milk derivatives lacking determined beta-casein sequences can be useful in the prevention of IDD; however this assumption can be held as tenable in consideration of the document Lancet 348, pages 926-928 (1996).

Even though the prior art mentions milk derivatives depleted in 8-casein, no hint is provided about a relation of this protein or some of its specific subsequence with IDD.

Therefore claims 1-9, 11-17 can be considered to possess an inventive step under Art. 33(3) PCT.

Claims 1-17 are provided with industrial applicability under Art. 33(4) PCT.

International application No.

PCT/EP96/05846

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

VI. Certain documents cited

Certain published documents (Rule 70.10)

Application no. Patent No.	Publication date (day/month/year)	Filing date (day/month/year)	Priority date (valid claim) (day/month/year)
WO-A-9636239 (McLachlan)	21-11-1996	9-5-1996	16-5-1995
WO-A-9614577 (The National Child Research Foundation et al.)	17-5-1996	3-11 <i>-</i> 1995	4-11-1994

2. Non-written disclosures (Rule 70.9)

Kind of non-written disclosure

Date of non-written disclosure (day/month/year)

Date of written disclosure referring to non-written disclosure (day/month/year)

International application No.

PCT/EP96/05846

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

VIII. Certain observations on the international application

The following observations on the claims of the claims, description, and drawings or on the question whether the claims are fully supported by the description, are made:

Claim 10, containing a reference to milk enriched in ß-casein for use in prevention of IDD, is considered to be contradictory with the other claims. In fact the starting point of the present application is the provision of alternative dietary products for prevention of IDD; this disease has been demonstrated to be related to ß-casein or to some of its sequences. Claim 10, in its present form, covers also product enriched in unmodified ß-casein, which cannot therefore be used for the above purpose.

CLAIMS

- 1. Dietary or pharmaceutical products derived from milk, or milk itself, to be used in diets for the prevention of insulin-dependent diabetes substantially free of non-human beta casein.
- 2. Dietary or pharmaceutical products derived from milk or milk itself, to be used in diets for the prevention of insulin-dependent diabetes, substantially free of beta casein from non-human mammals resulting immunogenic in view of molecular mimicry with the GLUT 2 protein.
- 3. Dietary or pharmaceutical products derived from milk, or milk itself, to be used in diets for the prevention of insulin-dependent diabetes, substantially free of beta casein from non-human mammals resulting immunogenic due to molecular mimicry with the protein GLUT2 and to which non-immunogenic beta caseins selected among the animal, vegetable and/or synthetic ones and mixtures thereof have been added.
 - 4. Dietary or pharmaceutical products derived from milk, or milk itself, to be used in diets for the prevention of insulin-dependent diabetes, substantially free of caseins comprising the sequence: Pro-Gly-Pro-Ile-His (SEQ ID NO:1) or Pro-Gly-Pro-Ile-Pro (SEQ ID NO:2) or the sequences comprising them: Ser-Leu-Val-Tyr-Pro-Phe-Pro-Gly-Pro-Ile-His-Asn (SEQ ID NO:3) or Ser-Leu-Val-Tyr-Pro-Phe-Pro-Gly-Pro-Ile-Pro-Asn (SEQ ID NO:4).
 - 5. Dietary or pharmaceutical products derived from milk, or milk itself, to be used in diets for the prevention of insulin-dependent diabetes comprising caseins which do not present the sequence: Pro-Gly-Pro-Ile-His (SEQ ID NO:1) or Pro-Gly-Pro-Ile-Pro (SEQ ID NO:2), said caseins being selected among those in which:

- some or all of the amino acids in the said sequences are modified;
- the said sequences are removed;
- the said sequences are substituted by the homologous sequence in human beta casein and related mixtures.
- 6. Dietary or pharmaceutical products derived from milk, or milk itself, to be used in diets for the prevention of insulin-dependent diabetes comprising caseins presenting the sequence Val-Glu-Pro-Ile-Pro (SEQ ID NO:5) or a longer sequence comprising it: Ser-Leu-Val-Tyr-Pro-Phe-Val-Glu-Pro-Ile-Pro-Tyr (SEQ ID NO:6).
- 7. Product according to claims 1-6 and integrated with vegetable, animal and/or synthetic beta caseins with peptides derived from the hydrolysis of animal, vegetable and/or synthetic proteins lacking the sequence Pro-Gly-Pro-Ile-His (SEQ ID NO:1) or Pro-Gly-Pro-Ile-Pro (SEQ ID NO:2) and mixtures thereof.
- 8. Dietary or pharmaceutical products derived from milk, or milk itself, to be used in diets for the prevention of insulin-dependent diabetes comprising caseins in which beta casein is lacking the amino acid sequence Gly-Pro-Ile-His (SEQ ID NO:7) or Gly-Pro-Ile-Pro (SEQ ID NO:8) because it has been produced by animal species genetically not producing proteins with such a sequence.
- 9. Milk naturally lacking beta casein, produced by genetically modified animals, to be used in diets for the prevention of insulindependent diabetes.
- 10. Milk containing human beta casein obtained from genetically manipulated microorganisms or animals, to be used in diets for the prevention of insulin-dependent diabetes.
- 11. Process to obtain a dietary product according to claim 5 in which

the amino acid sequences are modified via application of techniques such as genetic engineering and biological cross-selection.

- 12. Use of beta casein or peptide fragments not demonstrating molecular mimicry with the protein GLUT2 for the preparation of dietary or pharmaceutical products for the prevention of insulindependent diabetes.
- 13. Use of beta casein or peptide fragments according to claim 12 for preparing a food dietary or pharmaceutical product for the prevention of insulin-dependent diabetes.
- 14. Use of caseins according to any of the claims 5-8 for preparing a food dietary or pharmaceutical product for the prevention of insulindependent diabetes.
- 15. Use of milk according to claims 9-10 for preparing a food dietary or pharmaceutical product for the prevention of insulin-dependent diabetes.

RECEPTION OK

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